THREE MORE PhD SCHOLARS PRODUCED BY UAF

On the recommendations of the external examiners and after fulfilling all the requirements, Amjed Ali S/o Ali Hassan, Regd. No. 91-ag-1093, Department of Agronomy, Sajida Habib D/o Malik Habib Ullah, Regd. No. 95-ag-1574, Department of Plant Breeding and Genetics, Sadia Falak D/o Falak Sher, Regd. No. 2001-ag-1387, Department of Chemistry and Biochemistry, have passed the final examination for the degree of Doctor of Philosophy (2013). The Vice Chancellor is pleased to sanction their admission to the degree of Doctor of Philosophy. The titles of their PhD research were “Evaluation of DSSAT model for simulating the impact of planting densities and nitrogen rates on growth yield and quality of sunflower (Helianthus annus L.) hybrids” “Genetics of biochemical and agronomic traits related to earliness in Gossypium hirsutum L.” “Biochemical and gene expression profiling of Nigella sativa L. under salt and fungal stress”. Now the number of UAF PhD club has been raised up to 1053.

SITUATION VACANT

1. Applications (on plain paper alongwith CV) are invited for three posts of Field Assistants and one post of Helper for office at consolidated pay of Rs. 17,000/- and 11,000/- respectively, under research project CGP2 ID No. 470, entitled “Formulating Water Policy Based on Rationalization of Water Allocations Using Remote Sensing and GIS Modeling” funded by International Food Policy Research Institute (IFPRI). The applicant must be M.Sc. (Agri. Engg./WRE) student (with CGPA 3.00 or higher/4.00 in last semester) with knowhow of remote sensing and GIS for the posts of Field Assistants. For office Helper, candidate must have Bachelors degree experience in office assistance and human resource management with knowhow of MS-office. Applications complete in all respect should reach in the office of Dr. M. Jehanzeb Masud Cheema, PI/Lecturer, Department of Irrigation and Drainage, UAF, within six days after the publication of this notice. Only shortlisted candidates will be called for interview.
2. Applications are invited on printed Performa with attested copies of all testimonials and CNIC for posts of 
(1) One Research Associate @ Rs. 25,000/- per month plus Rs. 5,000/- annual increment as per HEC 
Policy. The candidates must have MS/ MPhil Degree and one year experience. (2) One PhD Student @ 
Rs. 20,000/- per month as per HEC Policy. (3) One MS Student @ Rs. 15,000/- Per month + tuition fee as 
per HEC Policy in a project funded by HEC 
entitled “Influence of Crop Allelopathy on the Microbial Diversity of Rhizosphere” run 
by Dr. Zubair Aslam, Assistant Professor 
(TTS), Department of Agronomy, UAF. 
The students already receiving any scholarship or stipend are not eligible. The 
applications should reach in the office of 
Dr. Zubair Aslam, Assistant Professor/PI, 
Department of Agronomy, UAF within 7 
days. Incomplete applications or received 
after due date will not be entertained.

JOBSITE OPPORTUNITIES
Federal Public Service Commission has 
announced various posts including (i) Seven 
Inspectors (ii) Five Assistant Executive 
Engineers (Civil) (iii) Film Editor (iv) Two 
Consulting Physicist (v) Assistant 
Security Officer/Deputy Assistant Director (vi) 
Deputy Assistant Chemical Examiner (vii) 
Associate Professor (Male) (viii) Twenty Nine Pharmacists (ix) Two Inspectors 
(Legal) (x) Legislative Translation Officer, for 
further detail visit www.fpsc.gov.pk upto 22-07- 
2013.

PLACEMENT OF PhD THESIS FOR PEER 
REVIEW
1. PhD thesis of Mr. Syed Amjad Ahmad, 
Regd. No. 2010-ag-877 will be placed in 
the office of the Chairman, Department of 
Farm Machinery & Power for one week 
prior its submission for foreign evaluation. 
The faculty and the students are invited to 
perseve the thesis for any suggestions/corrections. The suggestions 
received if in order will be incorporated 
through the supervisory committee. All the 
staff members and students are welcome to read/consult the thesis. Title “Design 
Improvement of indigenous Beater Wheat 
Thresher in Pakistan”.

2. Copy of the PhD thesis submitted by Mr. 
Muhammad Amin, Regd. No. 2002-ag- 
1592, will be placed in the Library 
Department of Agronomy from 22-07-2013 
to 29-07-2013. The title of his thesis is 
“Improving the performance of maize (Zea 
mays L.) by silicon application under 
drought condition”. All the faculty 
members and students are well come to read/consult 
the thesis.

No. 2005-ag-456 will be placed in 
the office of the Chairman, Department of Botany on 20-07-2013 for one week. The title of the thesis is 
“Evaluation of some commercial and candidate cultivars of spring wheat (Triticum aestivum L.) for salt 
tolerance”. All interested are invited to give valuable suggestions.

4. Mr. Muhammad Asif Saleem, Regd # 2006-ag-690, a PhD student in PBG Department would place his PhD 
thesis entitled “Genetic and DNA marker studies for drought tolerance in upland cotton” in the Library of the 
Department on 20-07-2013 for one week. The faculty and the students are invited for any 
suggestions/corrections in the thesis.

5. PhD thesis of Mr. Ghulam Abbas, Regd. No. 2004-ag-1146 will be placed in the office of the Director, 
Institute of Soil and Environmental Sciences, UAF for one week prior to its submission for foreign 
evaluation from 22-07-2013 at 29-07-2013. The title of his thesis is “Physiological, Biochemical and 
phytoremedial characterization of acacia species for salt affected soils”. The faculty and the students are 
invited to peruse the thesis for any suggestion/corrections. The suggestion received if in order will be 
corporated through the supervisory committee. All staff members and students are welcome to 
read/consult the thesis.
6. Mr. Irshad Ahmad, Regd. No. 85-ag-1320, PhD student of the Department of Plant Breeding and Genetics has placed his PhD thesis entitled “Genetics of morpho-physiological traits in wheat under normal and drought conditions” in the Library of the Department of Plant Breeding and Genetics on 20-07-2013 for one week. The faculty and the students are invited to peruse the thesis for any suggestion/corrections.

7. Copy of the PhD thesis submitted by Mr. Muhammad Abu Bakar, Regd. No. 2002-ag-1528, will be placed in the library Department of Agronomy from 22-07-2013 to 27-07-2013. The title of his thesis is “Response of cotton to tillage, irrigation and sowing methods”. All the faculty members and students are well come to read/consult the thesis.

8. Copy of the PhD thesis submitted by Mr. Muhammad Irfan, Regd. No. 2007-ag-17, will be placed in the library Department of Agronomy form 20-07-2013 to 27-07-2013. The title of his thesis is “Response of cotton to tillage, irrigation and sowing methods”. All the faculty members and students are well come to read/consult the thesis.

9. Copy of the PhD thesis submitted by Mr. Muhammad Irfan, Regd. No. 2007-ag-17, will be placed in the library Department of Agronomy form 20-07-2013 to 27-07-2013. The title of his thesis is “Response of cotton to tillage, irrigation and sowing methods”. All the faculty members and students are well come to read/consult the thesis.

10. PhD thesis of Miss Abida Aziz, Regd. No. 2002-ag-1392 will be placed in the office of the Chairman, Department of Botany on 24-07-2013 for one week. The title of the thesis is Association of metabolites accumulation with seasonal variation in evening primrose (Oenothera biennis). All interested are invited to give valuable suggestions.

11. PhD thesis of Bushra Arshad, Regd # 2004-ag-87, will be placed in the office of the Chairman, Department of Chemistry & Biochemistry for one week prior to its submission for foreign evaluation. The faculty and the students are invited to persue the thesis entitled “Study of urinary excretion of deferoxamine, ferrioxamine, iron and zinc in β-thalassemic patients” for any suggestions/ corrections. The suggestions received in order will be incorporated through the supervisory committee. All the staff members and students are welcome to read/consult the thesis.

6. Miss Misbah Ijaz, Regd. No. 2003-ag-2049, PhD student, Dept. of CMS has successfully defended her doctoral research synopsis entitled "Evaluation of Tyloxylopl as an adjunct to rational therapy in the treatment of induced and spontaneously occurring toxemia in animals" on 05-07-2013.

7. Mr. Asad Manzoor, Regd. No. 2003-ag-2116, PhD student, Dept. of CMS has successfully defended his doctoral research synopsis entitled "Evaluation of N-acetylcysteine as an adjunct to rational therapy in the treatment of induced and spontaneously occurring toxemia in animals" on 05-07-2013.

8. Mr. Abdul Ghaffar Khan, Regd. No. 2003-ag-1723, PhD student, Institute of Soil & Environmental Sciences has successfully defended his thesis in a seminar at the University level on 24-06-2013. The title of his thesis is "Soil water dynamics and water use efficiency in maize under different irrigation practices".

9. Mr. Muhammad Imran, Regd. No. 2003-ag-1743, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his thesis in a seminar at the University level on 25-06-2013. The title of his thesis is "Assessing yield and water use efficiency with ameliorating effect of potassium in wheat crop exposed to regulated deficit irrigation".

10. Mirza Abdul Qayyum bearing Regd. No. 2004-ag-1268, a PhD student of the Department of Agr. Entomology, UAF has successfully re-defended his PhD synopsis on 25-06-2013. The title of his synopsis was "Bio-management of Helicoverpa armigera Hubner through microbial agents to curtail insecticidal resistance".

11. Mr. Shakheel Ahmad Anwar, Regd. No. 83-ag-755, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his thesis in a seminar at the University level on 18-06-2013. The title of his thesis is "Quantification of the impacts of organic and inorganic sources of nitrogen on nitrate leaching, water use efficiency, crop growth and carbon sequestration under rice-wheat cropping system".

12. Mr. Muhammad Ijaz Saleem, Regd. No. 2012-ag-10, a PhD student of the Department of Agr. Entomology, UAF, has successfully defended on 26-06-2013. The title of his synopsis is "Diversity of Soil inhabiting mites in different ecological zones of Punjab, Pakistan".

QUOTATIONS

1. Bid No. 104/13. Sealed bids are invited from the registered firms of the UAF for purchase of Chemicals Supplies under research project titled "Molecular Epidemiological study on Paratuberculosis along with Pathology of mesenteric lymph nodes and intestine in buffalo and cattle" for the Department of Pathology, UAF. The detailed and other pre-requisites can be had from the Directorate of Procurement & Inventory Control (DPIC) during closing hours. The bids should reach in the Directorate of Procurement & Inventory Control (DPIC) during closing hours. The bids should reach in the Directorate within 5 days from the date of publication. The bid money @ 2% of the quoted value must accompany the bid in favour of Stores Officer, UAF.

2. Bid No. 105/13. Sealed bids are invited from the registered firms of the UAF for purchase of Chemicals, Glassware under project titled "ASLP-II Mango Value Chain Improvement Project” for the Institute of Horticultural Sciences, UAF. The detailed and other pre-requisites can be had from the Directorate of Procurement & Inventory Control (DPIC) during closing hours. The bids should reach in the Directorate within 5 days from the date of publication. The bid money @ 2% of the quoted value must accompany the bid in favour of Stores Officer, UAF.

3. Bid No. 106/13. Sealed bids are invited from the registered firms of the UAF for purchase of Reagents Kits under research project titled "Arthropod Functional Genomics Initiative Building Community Resources for Animal Health” for the Department of Parasitology, UAF. The detailed and other pre-requisites can be had from the Directorate of Procurement & Inventory Control (DPIC) during closing hours. The bids should reach in the Directorate within 5 days from the date of publication. The bid money @ 2% of the quoted value must accompany the bid in favour of Stores Officer, UAF.

4. Bid No. 107/13. Sealed bids are invited from the registered firms of the UAF for repair of Freeze Dryer Model Alpha 1-4 LD Plus, Christ-Germany under research project titled "Documenting and mitigating the impact of pesticides and heavy metal residues on vegetables" for the National Institute of Food Science & Technology, UAF. The detailed and other pre-requisites can be had from the Directorate of Procurement & Inventory Control (DPIC) during closing hours. The bids should reach in the Directorate within 5 days from the date of publication. The bid money @ 2% of the quoted value must accompany the bid in favour of Stores Officer, UAF.

5. Bid No. 108/13. Sealed bids are invited from the registered firms of the UAF for purchase of Chemicals under research project titled "Establishment of Postgraduate Diploma in Food Safety & Controls” for the National Institute of Food Science & Technology, UAF. The detailed and other pre-requisites can be had from the Directorate of Procurement & Inventory Control (DPIC) during closing hours. The bids should reach in the Directorate within 5 days from the date of publication. The bid money @ 2% of the quoted value must accompany the bid in favour of Stores Officer, UAF.